

# Index

# Volume 14, 1982

Designing for contrast rendition	J. A. Lynes	1
National Illumination Committee of Great Britain—Report for the year ended 30 September 1981		19
Glare from windows: current views of the problem	P. Chauvel, J. B. Collins, R. Dogniaux and J. Longmore	31
A manual of perspective for lighting engineers	J. M. Waldram	65
Calibration of subjective scaling responses	M. S. Rea	121
Effects of optical radiation on man	B. Steck	130
Optical radiation safety	David H. Sloney	142
Investigations on the required luminance in tunnel entrances	W. Adrian	151
Preferred lighting conditions for the display of oil and watercolour paintings	D. Loe, E. Rowlands and N. Watson	173
The energy management of artificial lighting use	V. H. C. Crisp and G. Henderson	193
Developments in illuminating engineering in the 20th century	J. B. de Boer	207
Elements of visual performance (Contrast metric—visibility lobes—eye movements)	B. Inditsky, H. W. Bodmann and H. J. Fleck	218

## Technical Notes

Uniformity as the key element in present developments in lighting design (or—Why there seems to be an apparent dichotomy between artificial and natural lighting schemes)	B. Constantatos	102
Detection potential of normal observers at visibility conditions prevailing in automobile night driving	P. Huculak, PhD	106
A formulation of the transient adaptation mechanisms of automobile night driving	P. Huculak, PhD	111
The measured equivalent adaptation luminance at the approaches to sub-aqueous road tunnels	W. J. M. van Bommel	160
Effective glass transmission factors under a CIE sky	P. Littlefair	232

## Book Reviews

47, 162, 236

## Abstracts

50, 115, 165, 237

## New Publications

64, 120, 171, 243

## Errata

49

# Index

# Volume 14, 1982

Designing for contrast rendition	J. A. Lynes	1
National Illumination Committee of Great Britain—Report for the year ended 30 September 1981		19
Glare from windows: current views of the problem	P. Chauvel, J. B. Collins, R. Dogniaux and J. Longmore	31
A manual of perspective for lighting engineers	J. M. Waldram	65
Calibration of subjective scaling responses	M. S. Rea	121
Effects of optical radiation on man	B. Steck	130
Optical radiation safety	David H. Sloney	142
Investigations on the required luminance in tunnel entrances	W. Adrian	151
Preferred lighting conditions for the display of oil and watercolour paintings	D. Loe, E. Rowlands and N. Watson	173
The energy management of artificial lighting use	V. H. C. Crisp and G. Henderson	193
Developments in illuminating engineering in the 20th century	J. B. de Boer	207
Elements of visual performance (Contrast metric—visibility lobes—eye movements)	B. Inditsky, H. W. Bodmann and H. J. Fleck	218

## Technical Notes

Uniformity as the key element in present developments in lighting design (or—Why there seems to be an apparent dichotomy between artificial and natural lighting schemes)	B. Constantatos	102
Detection potential of normal observers at visibility conditions prevailing in automobile night driving	P. Huculak, PhD	106
A formulation of the transient adaptation mechanisms of automobile night driving	P. Huculak, PhD	111
The measured equivalent adaptation luminance at the approaches to sub-aqueous road tunnels	W. J. M. van Bommel	160
Effective glass transmission factors under a CIE sky	P. Littlefair	232

## Book Reviews

47, 162, 236

## Abstracts

50, 115, 165, 237

## New Publications

64, 120, 171, 243

## Errata

49

